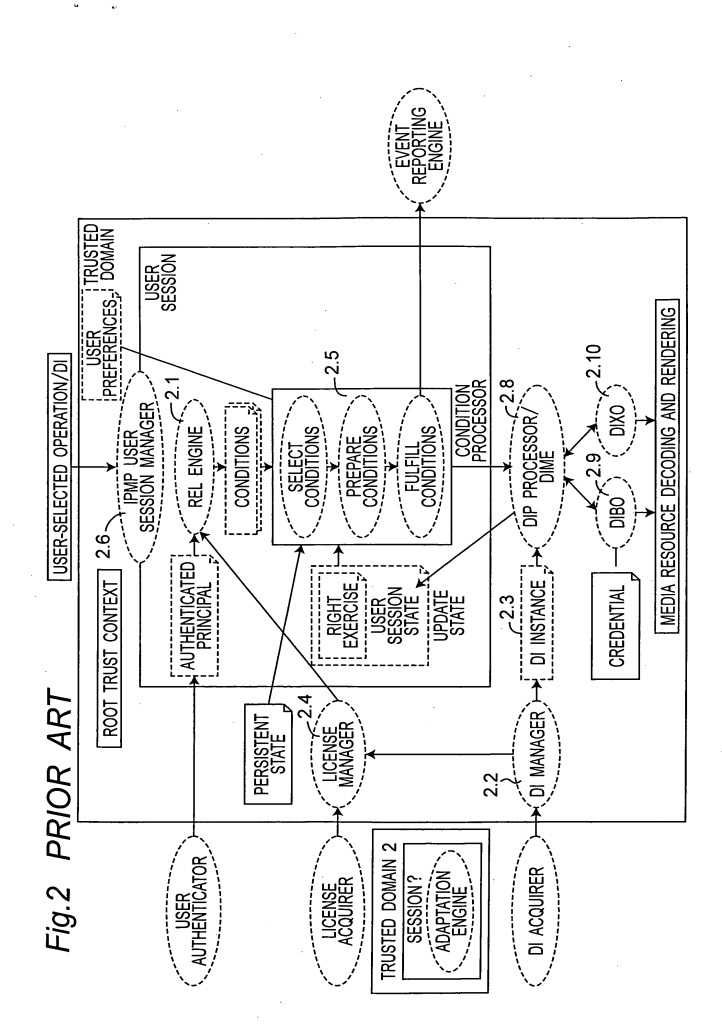
Fig.1 PRIOR ART **CONTAINER** DESCRIPTOR **STATEMENT** <IPMP_Scheme>
<IPMP_Control_Info_Descriptor>
<ToolList> 1.6 1.3 **ITEM** <ToolID>11</ToolID> <ToolID>12</ToolID> COMPONENT </ToolList> **DESCRIPTOR** </IPMP_Control_Info_Descriptor>
</IPMP_Scheme> **STATEMENT** <IPMP_Scheme>
<IPMP_Descriptor> <TooTID>12</TooIID> <ControlPoint>FALSE</ControlPoint> **ITEM** <SequenceCode>6</SequenceCode> </IPMP_Descriptor>
</IPMP_Scheme> **DESCRIPTOR** COMPONENT **RESOURCE DESCRIPTOR** RESOURCE **ITEM** 1.8 DESCRIPTOR COMPONENT **DESCRIPTOR** 1.5 COMPONENT **STATEMENT DESCRIPTOR** <dii:identifier> uri:1234567 **RESOURCE** </dii:identifier> 1.6 RESOURCE **ITEM** 1.4 COMPONENT **DESCRIPTOR** STATEMENT <IPMP Scheme> <IPMP Descriptor> <TooTID>11</TooIID> <ControlPoint>TRUE</ControlPoint> <SequenceCode>5</SequenceCode>
</IPMP_Descriptor>
</IPMP_Scheme> **RESOURCE**



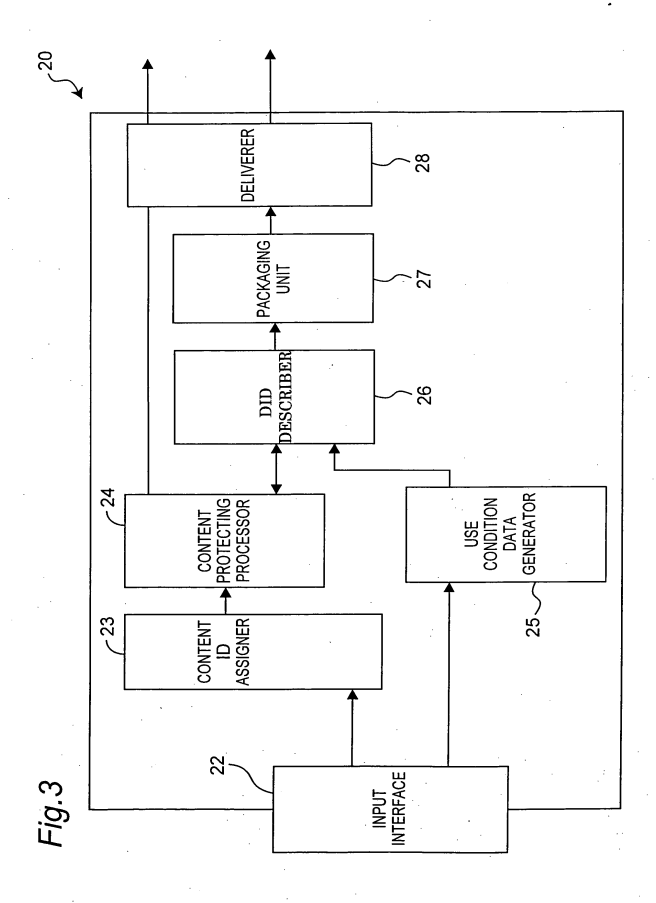
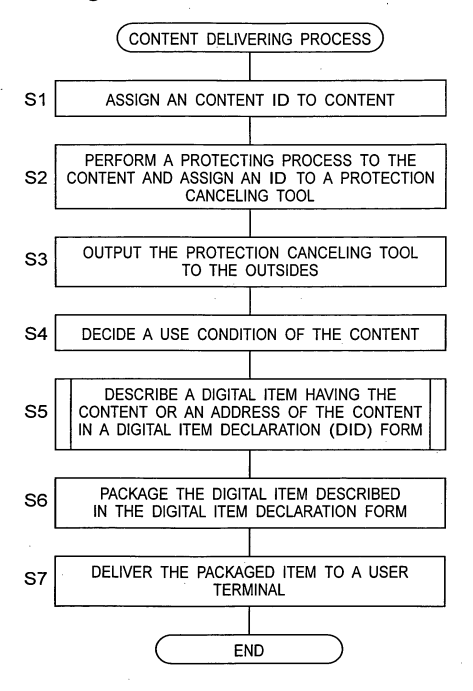
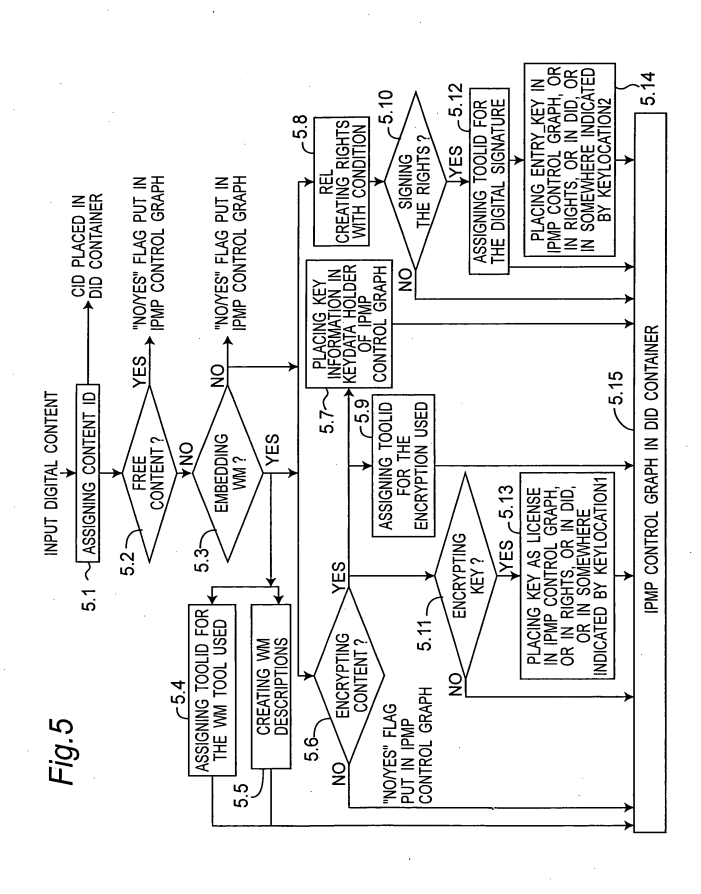


Fig.4





 $_{\text{DID}}$ \sim 6.1 Fig. 6

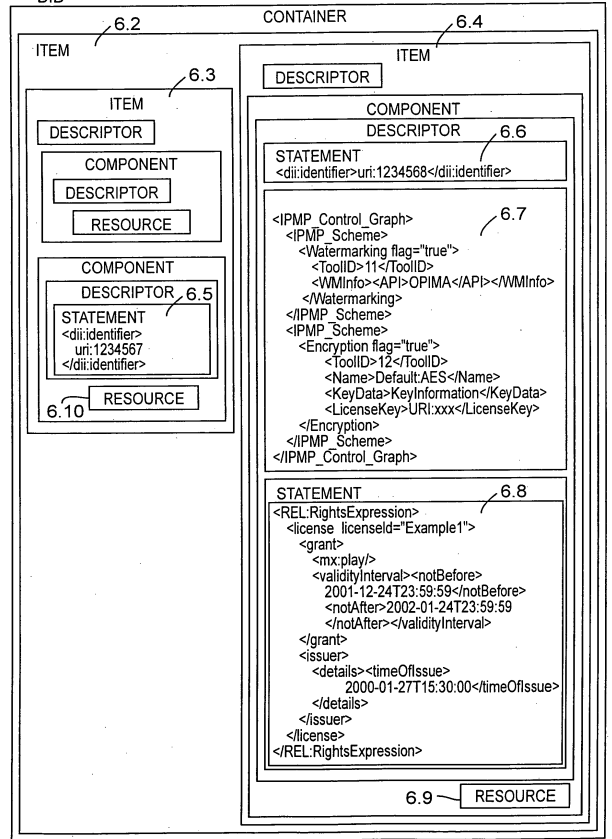


Fig.7

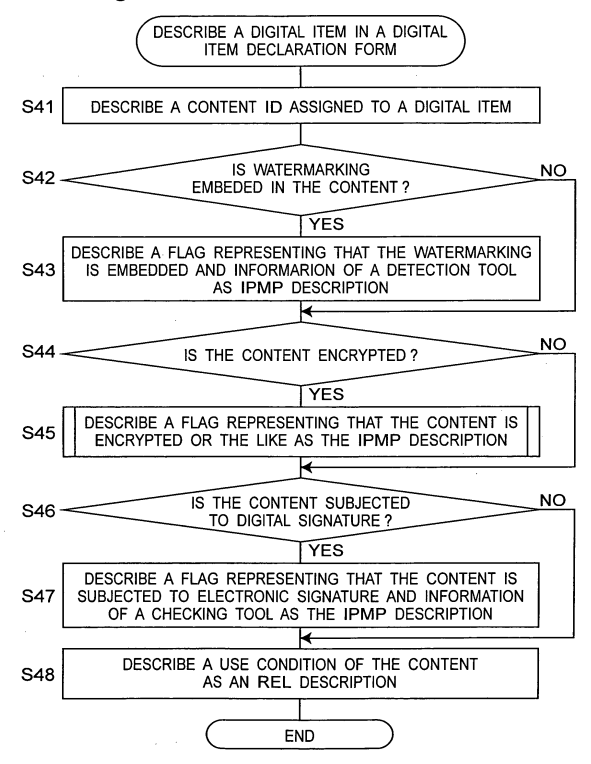
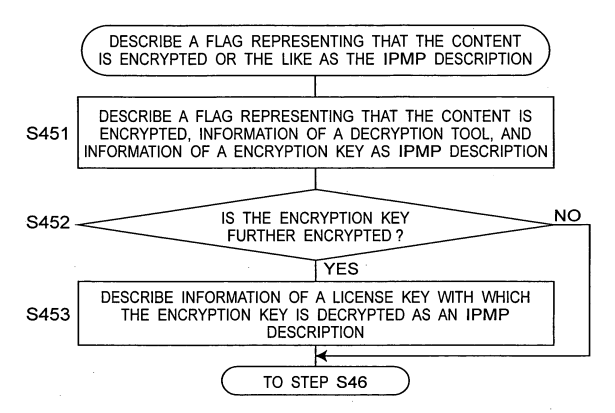
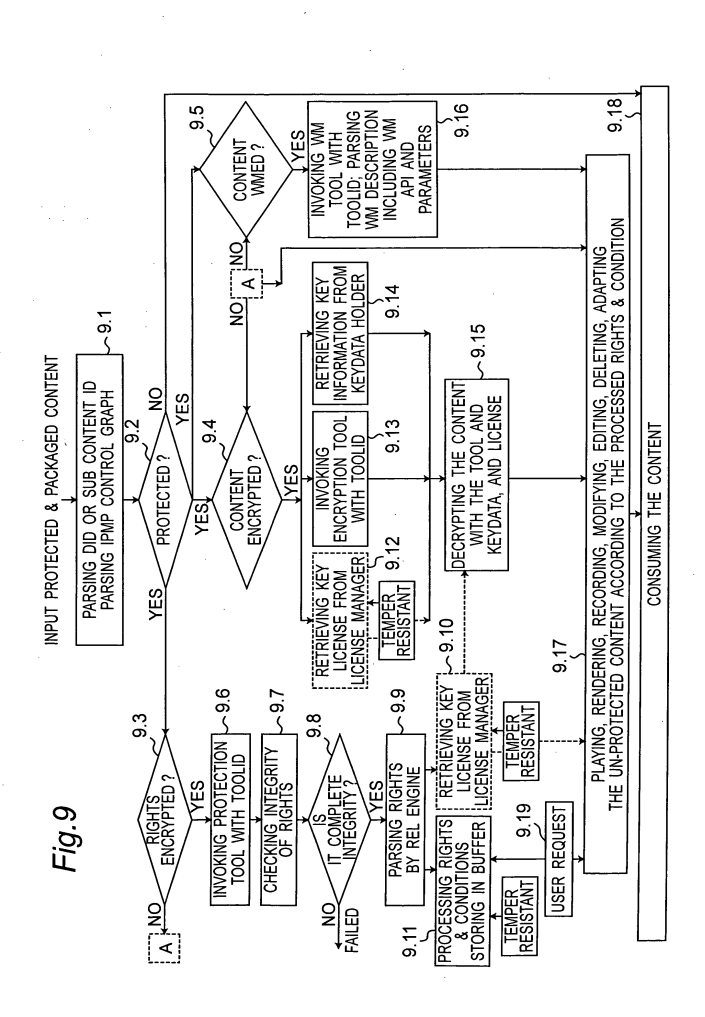
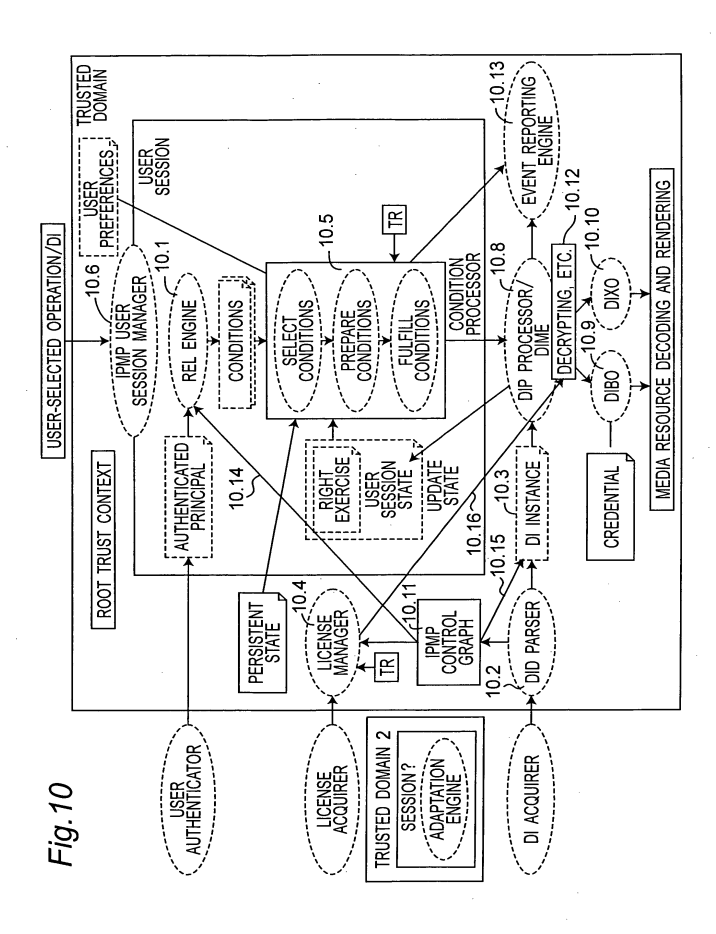
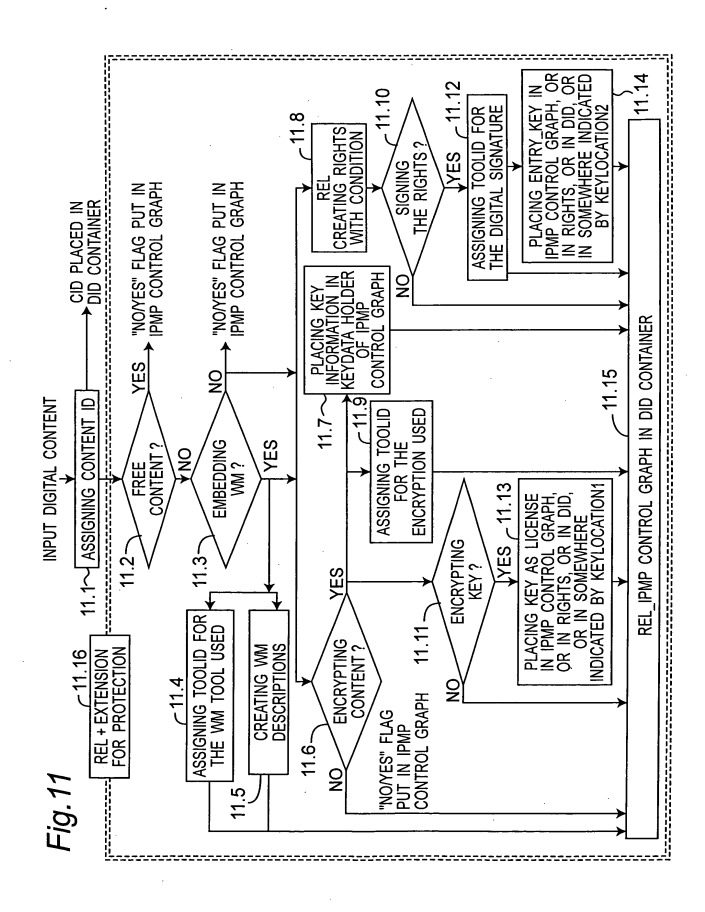


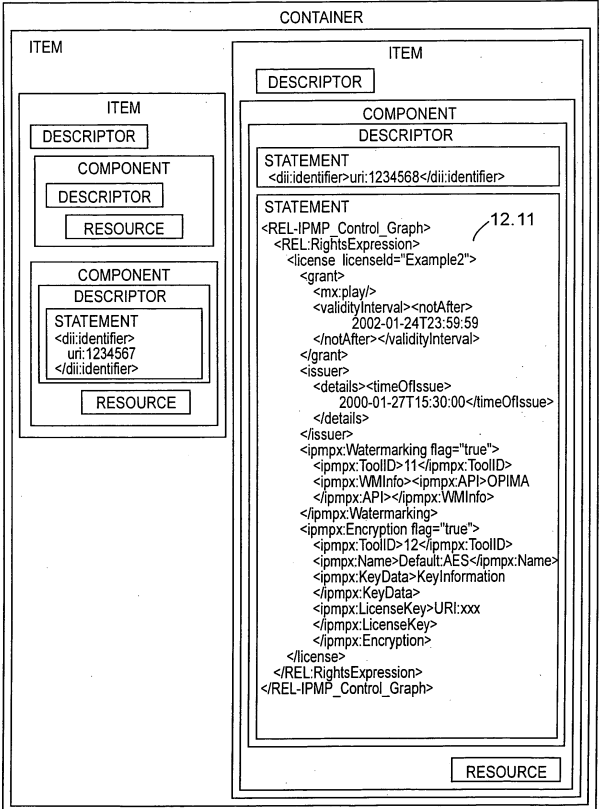
Fig.8





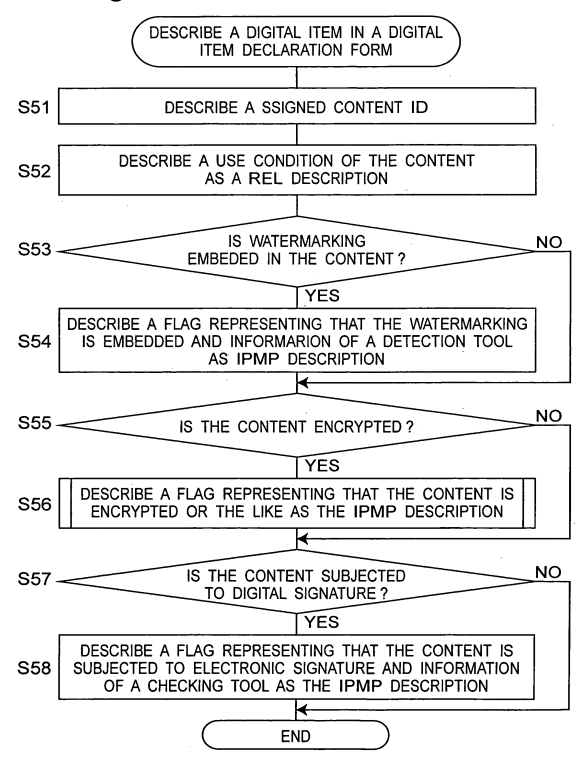


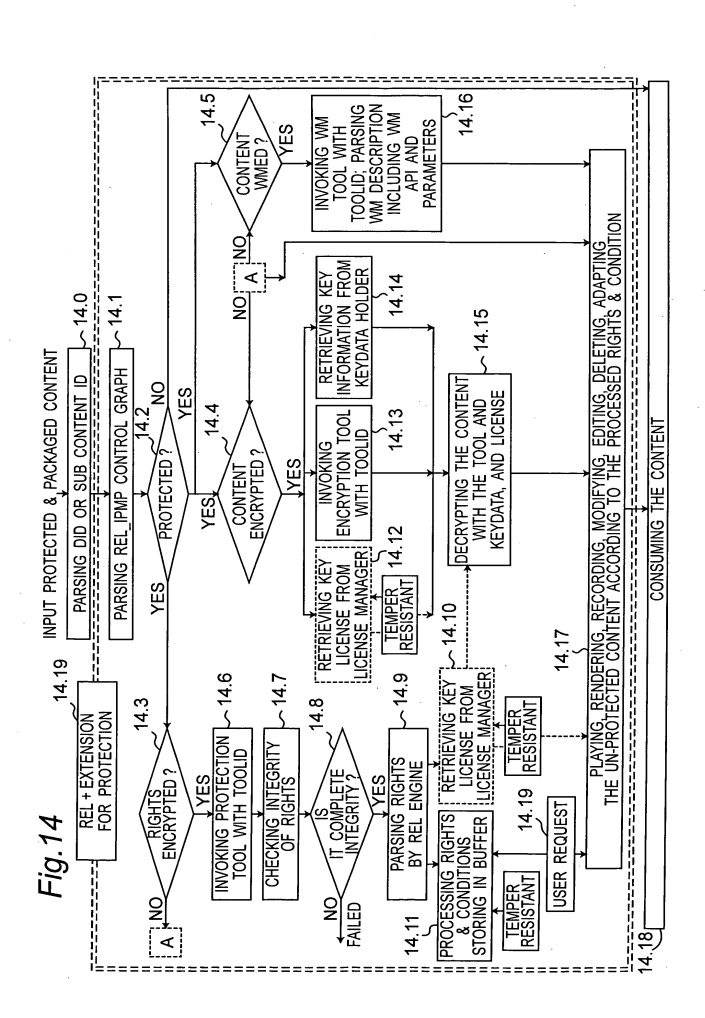




REL_IPMP_CONTROL_GRAPH (PREFIX "mx" STANDS FOR REL MULTIMEDIA EXTENSION, "ipmpx" STANDS FOR REL IPMP EXTENSION)

Fig. 13





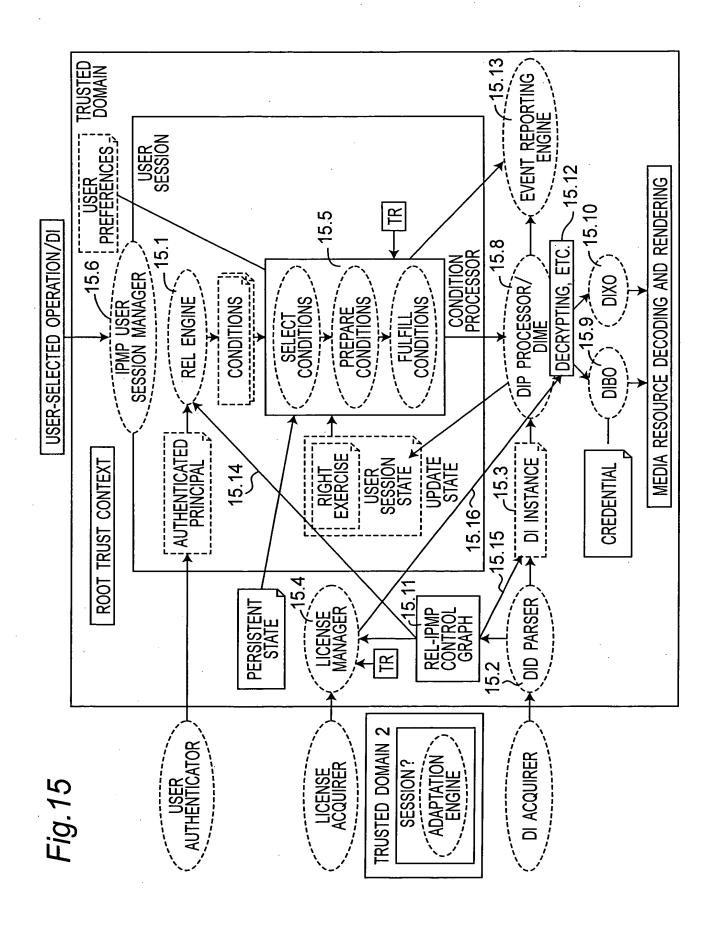


Fig. 16

